FORM\_PTO-1449

INFORMATION DISCLOSURE CITATION

J.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. A-57518/DJB

APPLICANT

WEISS, et al.

U.S. PATENT DOCUMENTS	P _1815   19	·				
U.S. PATENT DOCUMENTS	1	·				
	SUBCLASS	· · · · · · · · · · · · · · · · · · ·				
	SUBCLASS					
(AMIN R DOCUMENT NUMBER DATE NAME CLASS	<del></del>		NG DATE PROPRIAT			
			· · · · · · · · · · · · · · · · · · ·			
	7.3					
	70					
	حـــ	<u>.</u>	<del></del>			
	( C)	, = 1				
	(99.5					
	K.					
FOREIGN PATENT DOCUMENTS						
DOCUMENT NUMBER DATE COUNTRY CLASS	SUBCLASS		SLATION			
£D		YES	NO.			
W A W091 1 7 2 4 2 14.11.91 PCT			-			
			<del>                                     </del>			
			<del> </del>			
OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)	<u> </u>					
M B Anchan, et al. <u>Neuron</u> 6, 6 pp. 923-936 (1991) "EGF and TGF	'-α Stim	ulate	Retin			
Neuroepithelial Cell Proliferation In Vitro"			<del></del>			
Gensburger, et al. <u>FEBS Letts.</u> 217,1 pp. 1-5 (1987) "Brain base factor stimulates the proliferation of rat neuronal precurso						
Murphy, et al. <u>Jour. Neuroscience Res.</u> 25, 4 pp. 463-475 (1990) "Fibrob"						
Factor Stimulates the Proliferation and Differentiation of New	ural Pre	curso	r Cel			
in Vitro"						
E Cattaneo, et al. <u>TINS</u> <u>14</u> , 8 pp. 338-340 (1991) "Identifyi	E   Cattaneo, et al. TINS 14, 8 pp. 338-340 (1991) "Identifying and manipulating					
neuronal stem cells"	-	_				
Hunter, et al. <u>Developmental Brain Res.</u> 54, 2 pp. 235-248 (	1990) "	Growth	fact			
responses of enriched bipotential glial progenitors"   DATE CONSIDERED /						
Meson M h alia 9/14/92						
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; D	DRAU I INE T	.HBUITUR				
ITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION	TO APPLICA	NT.				

FORM\_PTO-1449

16.s. DEPARTMENT OF COMMERCE 199 TENT AND TRADEMARK OFFICE ATTY. DOCKET NO. A-57518/DJB SERIAL NO.

INFORMATION MOSSINE CITATION

(USE SEVERAL SHEETS IF NECESSARY)

APPLICANT

WEISS, et al.

FILING DATE

GROUP

October 28, 1992

1015- 10A9

		October 28, 1992   808
		OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)
MP	. G	Masters, et al. Regulatory Peptides 33, 2 pp. 117-131 (1991) "Insulin-like growth factor I (IGF-I) receptors and IGF-I action in oligodendrocytes from rat brains"
2MD	Н	Reynolds, et al. Soc. for Neuroscience Abstracts 16 No. Abstract No. 474.2 (1990) "EGF- and TGF- $\alpha$ -Responsive Striatal Embryonic Progenitor Cells Produce Both
<i>p</i> .(1		Neurons and Astrocytes"
	I	Reynolds, et al. Restorative Neurology and Neuroscience 4, 3 Abstract No. 34.P3 (1992) "A Non-transformed, Growth Factor-dependent Stem Cell Line Derived From the
/ 1		Embryonic Mouse CNS Produces Neurons, Astrocytes and Oligodendrocytes"
SNO	J	Sally Temple <u>Nature</u> <u>340</u> pp. 171-173 (1989) "Division and differentiation of isolated CNS blast cells in microculture"
/ "		
	'	
		Of the second
		0
EXAMINER		DATE CONSIDERED
V	lusi	2 M. Ladio 9/14/93

\*EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.